



A00-201^{Q&As}

SAS base programming exam

Pass SASInstitute A00-201 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/a00-201.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by SASInstitute Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

The following SAS program is submitted:

```
libname rawdata1 `location of SAS data library`; filename rawdata2 `location of raw data file`;  
data work.testdata; infile ; input sales1 sales2; run;
```

Which one of the following is needed to complete the program correctly?

- A. rawdata1
- B. rawdata2
- C. `rawdata1`
- D. `rawdata2`

Correct Answer: B

QUESTION 2

Which one of the following SAS statements correctly computes the average of four numerical values?

- A. average = mean(num1 - num4);
- B. average = mean(of num1 - num4)
- C. average = mean(of num1 to num4);
- D. average = mean(num1 num2 num3 num4);

Correct Answer: B

QUESTION 3

The following SAS program is submitted:

```
libname sasdata `SAS-data-library`;  
data test;  
set sasdata.chemists;  
if jobcode = `Chem2`  
then description = `Senior Chemist`;  
else description = `Unknown`;
```



run;

A value for the variable JOBCODE is listed below:

JOSCODE

chem2

Which one of the following values does the variable DESCRIPTION contain?

- A. Chem2
- B. Unknown
- C. Senior Chemist
- D. `` (missing character value)

Correct Answer: B

QUESTION 4

The contents of the SAS data set PERM.JAN_SALES are listed below:

A comma delimited raw data file needs to be created from the PERM.JAN_SALES data set.

VARIABLE NAME TYPE idnum character variable sales_date numeric date value

The SALES_DATE values need to be in a MMDDYY10 form.

Which one of the following SAS DATA steps correctly creates this raw data file?

- A. libname perm `SAS-data-library`; data_null; set perm.jan_sales; file `file-specification` dsd = `,\`; put idnum sales_date: mmddy10.; run;
- B. libname perm `SAS-data-library`; data_null_; set perm.jan_sales; file `file-specification` dlm = `,\`; put idnum sales_date : mmddy10.; run;
- C. libname perm `SAS-data-library`; data_null_; set perm.jan_sales; file `file-specification`; put idnum sales_date : mmddyq10.dlm = `,\`; run;
- D. libname perm `SAS-data-library"; data_null_; set perm jan_sales; file `file-specification`; put idnum sales_date: mmddy10. dsd = `,\`; put idnum sales_date: mmddw10. dsd = `,\`; run;

Correct Answer: B

QUESTION 5

A raw data record is shown below:

07Jan2002



Which one of the following in formats would read this value and store it as a SAS date value?

- A. date9.
- B. dmonyy9.
- C. ddMMMyy9.
- D. ddmmyyyy9.

Correct Answer: A

[Latest A00-201 Dumps](#)

[A00-201 PDF Dumps](#)

[A00-201 Exam Questions](#)